## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected application filed  Map filed. SEP. 2.1.879 under 30003  The applicant. Hawks and Bellgardt. c/o. Boyack Surveying, inc.  515 South Fifth Street. of Elko Street and No. 76.0 her No.  Novada 89501 Stee and Sto. One No.  Novada 89501 Stee and Sto. One No.  1. The source of the proposed appropriation is. Adderson Spring No. 1  1. The source of the proposed appropriation is. Adderson Spring No. 1  2. The amount of water applied for is. 0.05 cfs Stee amount of water applied for is. 0.05 cfs Stee amount of water applied for is. 0.05 cfs Stee amount of water applied for is. 0.05 cfs Stee amount of water applied for is. 0.05 cfs The water to be used for Steechearter  3. The water to be used for Steechearter  4. If use is for:  (a) If stored in reservoir give number of acre-feet  3. The water to be used for Steechearter  (b) Stockwater (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 500 - 1000. Cattle  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. NEE, SEE, Section 17, 1438 - 859E, M.D.B.6M., at a point from which the SW Corner of said Section 17. Describe as being white 40 cere and/bleine of public survey, and by comes and distance to a section corner. If to unancryot look, bears S. SEE, Section 17, 1438 - 100 cere and the said and the said is sected.  7. Use will begin about. Deve and Mean or other works, whether through pipes, disting, times, or other conduits.  Suse manager in which water is to be divered, whether by date or other works, whether through pipes, disting, times, or other conduits.	Dat	e of filing in State Engineer's Office. SEP 2 1 1979								
The applicant. Hawks and Bollgardt c/o Boyack Surveying, inc.  515 South Fifth Street of No. of Blko Street and No. of 20 Bon No. Nevada 9980.1 hereby make. application for permission to appropriate the public street and Ze Cota No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is. Anderson Spring No. 1 Name of stream, lake or other source.  2. The amount of water applied for is. One second-lost spuid-448.0 pals, per mis. (a) If stored in reservoir give number of acre-feet  3. The water to be used for. Stockwater Litipation, gover, clinics, standarduring, doessuic, or other sea. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). (b) Stockwater (state number and kinds of animals to be watered). 5. The water is to be diverted from its source at the following point. NES, SE& Section 17, 1438 — R\$958, M.D.B. &M., at a point from which the SW Corpor of gaid Section 17. Doester at being within a fewer substantiant by logal addition, if on manavered land is about to submit plans and specifications of proposed works. (Under the provisions of NRS 533.010 you may be required to submit plans and specifications of your diversion or storage works.)  7. Use will begin about.  Does and Meas. Securation of works (Under the provisions of NRS 533.010 you may be required to submit plans and specifications of your diversion or storage works.)  Securation of proposed works. (Under the provisions of NRS 533.010 you may be required to submit plans and specifications of your diversion or storage works.)  January J. Landary S. Securation of contractions, whether through plans, dichas, finns, or other coopsile.	Ret	urned to applicant for correction.								
The applicant Hawks and Bellgardt c/o Boyack Surveying, Inc.  515 South Fifth Street of Riko  Suest and No. or FO. Bor No.  Nevada 89801 hereby make application for permission to appropriate the public State and Zip Coke No.  Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartmership or association, give names of members.)  1. The source of the proposed appropriation is Anderson Spring No. 1  Names of arraw, lake or other source.  2. The amount of water applied for is 0.05 cfs One second-foot against 448.81 gals. per min.  (a) If stored in reservoir give number of acre-feet Trigation, power, mining, manufacturing, domests, or other use.  If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 500 - 1000 Cattle  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. NEX. SEX Section 17. T43N - R59E, M.D.B.&M., at. a. point from which the SR Corner of said Section 17.  Describe as being within a described point of public serves, and by course and distance to a scaled content if on unmoveped band.  Describe by logal abditution. If on unanterprint lead in the should be so known.  Describe by logal abditution. If on unanterprint lead in the should be so known.  Particular of the submit plans and specifications of your diversion or storage works.) Lindberge leads, States, States, Chader the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Lindberge plans, disclas, Sames, or other condults.	Cor	rected application filed								
Stoce and No. of P.O. Bot No.  Nevada 39801  State and 210 Code No.  waters of the State of Nevada, as hercinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is	Мар	filed SEP 2 1 1979 under 39093								
Stoce and No. of P.O. Bot No.  Nevada 39801  State and 210 Code No.  waters of the State of Nevada, as hercinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is										
Nevada 89801 hereby make application for permission to appropriate the public states and tip coses No.  waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is Anderson Spring No. 1  Name of stream, lake or other source.  2. The amount of water applied for is One second-feet equals 448.3 gain, per min. second-feet  (a) If stored in reservoir give number of acre-feet. acre-feet  3. The water to be used for Stockwater  (a) If significant (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 500 - 1000 Cattle  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE% SE% Section 17, TA3N - R59E, M.D. B. SM., at a point from which the SW Corner of Said Section 17.  Decrebs at being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 660 457 59" M, 5246.15 feet.  Bearings S 680 457 59" M, 5246.15 feet.  Decrebs by legal module to stated.  Decrebs by legal module to stated.  Decrebs by legal module to stated.  Decrebs by legal modules. If on unsurveyed land is should be assets.  7. Use will begin about.  January J and end about.  Decrebs by legal modules. If on unsurveyed land is should be assets.  Decrebs by legal modules. If on unsurveyed land is should be assets.  7. Use will begin about.  January J and end about.  Decrebs by legal modules. If on unsurveyed land is should be assets.  Nev and Meenin.  Decrebs by legal modules. If on unsurveyed land is should be stored.  New and Meenin.  Decrebs by legal modules. If on unsurveyed land is should be stored.  New and Meenin.										
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartmership or association, give names of members.)  1. The source of the proposed appropriation is.  2. The amount of water applied for is.  3. O. 0.5 cfs  3. One second-foos equals 448.3 gats, per min.  (a) If stored in reservoir give number of acre-feet  3. The water to be used for.  Stockwater    If use is for:										
1. The source of the proposed appropriation is.  Anderson Spring No. 1  Name of arream, has or other source.  2. The amount of water applied for is.  0.05 cfs One second-foot equals 468.3 gals, per min.  (a) If stored in reservoir give number of acre-feet.  3. The water to be used for.  Stockwater  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE's SE's Section 17, T43N - R59E, M.D.B. SM., at a point from which the SW Corner of said Section 17.  R59E, M.D.B. SM., at a point from which the SW Corner of said Section 17.  R59E, M.D.B. SE's Section 17, T43N - R59E, M.D.B. SM.  Describe by legal subdivision, if on unsurveyed land, bears S 68° 45' 59" N, S246.15 feet.  R about the rated.  6. Place of use. NE'S SE's Section 17, T43N - R59E, M.D.B. SM.  Describe by legal subdivision, if on unsurveyed land it about be so stated.  7. Use will begin about.  January 1 and end about.  Describe by legal subdivision of NRS 335.00 you may be required to submit plans and specifications of your diversion or storage works.)  INDEX ONE SERVING, and Troughis.  Some manuar is which water is to be diverted, whether by dam or other works, whether through pipes, dickes, flames, or other condellin.										
1. The source of the proposed appropriation is. Anderson Spring No. 1 Name of arean, lake or other source.  2. The amount of water applied for is. 0.05 cfs One second-foot equals 448.51 gals, per min.  (a) If stored in reservoir give number of acre-feet. acre-feet  3. The water to be used for. Stockwater  1. If use is for:  (a) Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 500 - 1000 Cattle  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NP\$, SE\$ Section 17, T43N -  R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17.  Describe as being within a 49-acr subdivision of public survey, and by course and distance to a section certex. If on unsurveyed land, bears S 68° 45' 59" W, 5246.15 feet.  1 heads be mused.  5. Place of use. NP\$ SE\$ Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about January 1 and end about December 31, of each year.  Day and Month.  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve. Spring. and Troughis.  Stock manuar in which water is to be diverted, whether by dam or other works, whether through pipes, diddes, fluxes, or other conducts.	wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-								
1. The source of the proposed appropriation is. Anderson Spring No. 1 Name of aream, lake or other source.  2. The amount of water applied for is. 0.05 cfs One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of aere-feet	tion	; if a copartnership or association, give names of members.)								
Name of stream, lake or other source.  2. The amount of water applied for is.  0.05 cfs One second-foot equals 448.33 gais, per min.  acre-feet 3. The water to be used for.  Stockwater  Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered)500 - 1000 Cattle  (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point; NE* SE* Section 17, T43N - R59F, M.D.B. &M., at a point from which the SW Corner of said Section 17 Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner, if on unsurveyed land, bears S &82 45° 59° W, 5246.15 feet.  it should be stated.  6. Place of use NE* SE* Section 17, T43N - R59E, M.D.B. &M.  Describe by legal subdivision, if on unsurveyed land it should be to stated.  7. Use will begin about. January 1.  Day and Mooth.  Describe to your diversion or storage works.) Improve Spring and Troughs.  State number in which water is to be diverted, whether by dam or other works, whether through pipes, dichee, fames, or other conduits.		······································								
Name of stream, lake or other source.  2. The amount of water applied for is.  0.05 cfs One second-foot equals 448.33 gais, per min.  acre-feet 3. The water to be used for.  Stockwater  Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered)500 - 1000 Cattle  (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point; NE* SE* Section 17, T43N - R59F, M.D.B. &M., at a point from which the SW Corner of said Section 17 Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner, if on unsurveyed land, bears S &82 45° 59° W, 5246.15 feet.  it should be stated.  6. Place of use NE* SE* Section 17, T43N - R59E, M.D.B. &M.  Describe by legal subdivision, if on unsurveyed land it should be to stated.  7. Use will begin about. January 1.  Day and Mooth.  Describe to your diversion or storage works.) Improve Spring and Troughs.  State number in which water is to be diverted, whether by dam or other works, whether through pipes, dichee, fames, or other conduits.	1	The source of the proposed appropriation is Anderson Spring No. 1								
2. The amount of water applied for is. O.05 cfs One recond-foot equals 448.83 gals. per min.  (a) If stored in reservoir give number of acre-feet. acre-feet  3. The water to be used for. Stockwater  Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be Irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 500 - 1000 Cattle  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE% SE% Section 17, T43N -  R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 68° 45° 59° W, 5246.15 feet.  it should be stated.  6. Place of use NE% SE% Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it about be to stated.  7. Use will begin about. January 1. and end about. December 31. Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs.  Sustemment in which water is to be diverted, whether by dam or other works, whether through pipes, disches, funnes, or other condetin.	1.	Name of stream, lake or other source,								
(a) If stored in reservoir give number of acre-feet.  3. The water to be used for Stockwater  Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NP½ SP½ Section 17, T43N -  R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17  Describe at being vilin a 40-acra moderation of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 68° 45' 59" W, 5246.15 feet.  It should be stated.  6. Place of use NE½ SE½ Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about January L and end about December 31 pay and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner is which water is to be diverted, whether by dam or other works, whether through pipes, disches, finnes, or other conduits.	•									
3. The water to be used for Stockwater  Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered)	Z.	One second-foot equals 448.83 gals. per min.								
4. If use is for:  (a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered)	_									
(a) Irrigation (state number of acres to be irrigated)		Irrigation, power, mining, manufacturing, domestic, or other use.								
(b) Stockwater (state number and kinds of animals to be watered)	4.	If use is for:								
(c) Other use (describe fully under "No. 12. Remarks")  (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its source at the following point: NE' SE' Section 17. T43N -  R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17.  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 68° 45° 59° W, 5246.15 feet.  It should be stated.  6. Place of use. NE' SE' Section 17. T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about										
(d) Power:  (1) Horsepower developed		(b) Stockwater (state number and kinds of animals to be watered) 500 - 1000 Cattle								
(2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE½ SE½ Section 17, T43N —  R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 68° 45′ 59″ W, 5246.15 feet.  It is should be stated.  6. Place of use NE½ SE½ Section 17, T43N — R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about. January 1 and end about. December 31 pay and Month  Bay and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		(c) Other use (describe fully under "No. 12. Remarks")								
(2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE <sup>1</sup> 4 SE <sup>1</sup> 4 Section 17, T43N -  R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 68° 45′ 59″ W, 5246.15 feet.  It should be stated.  6. Place of use. NE <sup>1</sup> 4 SE <sup>1</sup> 4 Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about. January 1  Day and Month Day and Month  By and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		(d) Power:								
5. The water is to be diverted from its source at the following point: NEW SEW Section 17, T43N -  R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 68° 45' 59" W, 5246.15 feet.  It should be stated.  6. Place of use NEW SEW Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about		(1) Horsepower developed.								
R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 68° 45' 59" W, 5246.15 feet.  It should be stated.  6. Place of use NE½ SE½ Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about January 1 and end about December 31 of each year.  Day and Month  Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		(2) Point of return of water to stream								
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S 68° 45' 59" W, 5246.15 feet.  it should be stated.  6. Place of use. NE½ SE½ Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about. January 1 and end about. December 31 pay and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	5.	The water is to be diverted from its source at the following point: NE½ SE½ Section 17, T43N -								
bears S 68° 45' 59" W, 5246.15 feet.  it should be stated.  6. Place of use NE' SE' Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about January 1 and end about December 31 of each year.  Day and Month Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		R59E, M.D.B.&M., at a point from which the SW Corner of said Section 17								
6. Place of use. NE4 SE4 Section 17, T43N - R59E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about. January 1 and end about. December 31 , of each year.  Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		bears S 68 <sup>0</sup> 45' 59" W, 5246.15 feet.								
7. Use will begin about January 1 and end about December 31 of each year.  Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	6.	Place of use NE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>5</sub> Section 17, T43N - R59E, M.D.B.&M.								
7. Use will begin about January 1 and end about December 31 of each year.  Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.										
7. Use will begin about January 1 and end about December 31 of each year.  Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.										
7. Use will begin about January 1 and end about December 31 of each year.  Day and Month Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.										
7. Use will begin about January 1 and end about December 31 , of each year.  Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.										
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	7									
specifications of your diversion or storage works.) Improve Spring and Troughs  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	_	Day and Month Day and Month								
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	٥.									
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		specifications of your diversion or storage works.)								
		State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.								
		<u></u>								

9. 1	Estimated cost	or works	\$2,000		• • • • • • • • • • • • • • • • • • • •				
10. J	Estimated time	required to co	onstruct works	3 уеа	rs				
11. ]	Estimated time	required to o	omplete the ap	plication to be	neficial use	5 yea	rs		
<b>12.</b> ]	Remarks: Fo	r use other tha						e served	or annual
Annli	icant Ha	wks and Be							
· -PP-				Ry	/s/ Alan	S. Boya	ck		
_		ln/ik		_,	Alan S. 515 Sout	Boyack			
Comp	pared	y BLM			Elko, Ne				
			DE	NIAL C	F STATE E	NGINEER			
44	949, 399 363, 4682	23, 46824	l, 47438,	47491 a	nd 47492	are he	reby de	nied	on
apj	propriate	d and tristing d	o approv	e said a		ons wo	uld imp	air t	he
apj	propriate iue of ex  amount of wat o exceed	ed and tristing d	o approviecreed r	e said a ights.	the amount w	hich can be	ald imp	beneficia	l use, and
The a	propriate iue of ex  amount of wat o exceed	ed and tristing d	o approver a special recreed r	e said a ights.  be limited to	the amount w	hich can be	ald imp	beneficia	l use, and
The anot to	amount of wat o exceed	ed and tristing d	o approver a specific control of the	e said a rights.	the amount w	hich can be	ald imp	beneficia	l use, and
The anot to World	amount of wat o exceed al construction of of commence k must be pros	ed and tristing d	o approver a special control of the	be limited to	the amount we feet per second	hich can be	ald imp	beneficia	l use, and
The anot to Worl	amount of wat o exceed	ed and tristing d	o approver a special recreed r	be limited to cubic cubic cence and be core.	the amount we feet per seco	hich can be	ald imp	beneficia	l use, and
The anot to Vorl	amount of wat o exceed	ed and tristing disting disting disting disting disting disting disting distinguishment of work shall be ment of work shall be to beneficia	o approved a constant of the c	be limited to cubic cence and be commade on or be	the amount we feet per second	hich can be	ald imp	beneficia	l use, and
The anot to Acture Proof Apple Proof	amount of wat o exceed	er to be appro- work shall be ment of work shall er to beneficia ation of water	o approver a special opriated shall be filed before a	be limited to cubic cubi	the amount we feet per second ompleted on or before ed on or before	hich can be	ald imp	beneficia	l use, and
The anot to Actu Proof Appl Proof Map	amount of wat o exceed	er to be appro- work shall be ment of work shall er to beneficia ation of water proof of bene	o approved a control opriated shall be filed becasonable dilight be filed before to beneficial teficial use shall be sha	be limited to  cubic  re	the amount we feet per second on or before	hich can be	ald imp	beneficia	l use, and
The anot to Acture Proof Apple Proof Map	amount of wat o exceed	er to be appro- work shall be ment of work shall er to beneficia ation of water proof of beneficial ork filed	opriated shall  egin on or before shall be filed to be filed before to beneficial use shall eficial use shall	be limited to  cubic  cubic  re  cence and be concerned and be filled on on the concerned and the filled on the fi	the amount we feet per second on or before	hich can be	ald imp	beneficia  TURN	l use, and
The anot to Acture Proof Apple Proof Company Proof Culture	amount of wat o exceed	er to be appro- work shall be ment of work shall er to beneficia ation of water proof of beneficial efficial ending the ment of work shall er to beneficial ation of water proof of beneficial efficial ending the ment of water proof of beneficial efficial ending the ment of water proof of beneficial efficial ending the ment of water proof of beneficial efficial ending the ment of water proof of beneficial efficial ending the ment of water proof of beneficial ending the ment of water proof of water	o approver a special to beneficial use shall be shall be shall be special to beneficial to beneficia	be limited to cubic cubic cence and be come made on or be use shall be fill be filed on or IN TESTIM State I my off	the amount we feet per second on or before	hich can be	ald imp	beneficia  TURN	l use, and